



AC EQUIPMENT SCHEDULE

REF	LOCATION UNIT SERVING	MODEL	DESCRIPTION	DIMENSIONS	WEIGHT	POWER	FUSE
				h x w x d			
SYS1/OUT1	COMMS ROOM - DATE CENTRE BARB	DCRA26-6	DENCO DCRA AIR COOLED CONDENSER	945 x 1130 x 1021	70	230V/1ph/50Hz	20A
SYS2/OUT1	COMMS ROOM - DATE CENTRE BARB	DCRA26-6	DENCO DCRA AIR COOLED CONDENSER	945 x 1130 x 1021	70	230V/1ph/50Hz	20A
SYS3/OUT1	COMMS ROOM - DATA CENTRE-MI	DCRA32-6	DENCO DCRA AIR COOLED CONDENSER	950 x 1230 x 1121	80	230V/1ph/50Hz	20A
SYS4/OUT1	COMMS ROOM - DATA CENTRE-MI	DCRA32-6	DENCO DCRA AIR COOLED CONDENSER	950 x 1230 x 1121	80	230V/1ph/50Hz	20A
SYS5/OUT1	COMMS ROOM - DATA CENTRE-MI	DCRA32-6	DENCO DCRA AIR COOLED CONDENSER	950 x 1230 x 1121	80	230V/1ph/50Hz	20A
SYS6/OUT1	COMMS ROOM - DATA CENTRE-MI	DCRA32-6	DENCO DCRA AIR COOLED CONDENSER	950 x 1230 x 1121	80	230V/1ph/50Hz	20A
SYS7/OUT1	COMMS ROOM - DATA CENTRE-MI	DCRA32-6	DENCO DCRA AIR COOLED CONDENSER	950 x 1230 x 1121	80	230V/1ph/50Hz	20A
SYS8/OUT1	COMMS ROOM - DATA CENTRE-MI	DCRA32-6	DENCO DCRA AIR COOLED CONDENSER	950 x 1230 x 1121	80	230V/1ph/50Hz	20A

Notes:-

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All dimensions must be checked on site and NOT scaled from this drawing.

Building parameters taken from drawings provided.

Standard Version

6 Pole Model	Noise Level @ 3 m dB(A) / NR	Noise Level @ 5 m dB(A) / NR	Noise Level @ 10 m dB(A) / NR
DCRA 08 - 6	58 / 52	52 / 46	45 / 39
DCRA 13 - 6	60 / 54	54 / 48	47 / 41
DCRA 21 - 6	62 / 56	56 / 50	49 / 43
DCRA 26 - 6	63 / 57	57 / 51	50 / 44
DCRA 32 - 6	65 / 59	59 / 53	52 / 46
DCRA 50 - 6	66 / 60	60 / 54	53 / 47
DCRA 75 - 6	68 / 62	62 / 56	55 / 49

CONDENSING UNIT SOUND DATA
SCALE NTS @ A1

STATUS

Preliminary / Info Approval / Comments
 Contract As - Built
 Construction Building Control

Rev	Revision	By	Date	Chk'd
T4	CONDENSING UNIT MODELS & DETAILS REVISED	TJF	03.01.13	AS
T3	UPDATED FOLLOWING COMMENTS	TJF	02.01.13	AS
T2	PIPEWORK ROUTE UPDATED	DOB	20.12.12	AS
T1	FIRST ISSUE OF PRELIMINARY ISSUE DRAWING	TJF	19.12.12	AS

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Client
KANTAR MEDIA

Project
THIRD FLOOR
222 GRAYS INN ROAD
LONDON
WC1X 8XF

Title
ROOF LEVEL - Sheet 1 of 1
PROPOSED MECHANICAL SERVICES ALTERATIONS & ADDITIONS

Scale	Date	Dsgnr/CAD	Checkd/Date
1:50 @ A1	19.12.12	TJF	AS

Drawing Number				
Project No.	Drawing	Floor	Detail	Revision
ACq1348	M02	R	M	T4

